Freeform Search

Data	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Teri	Ll4 and (magnetic adj field) and null n:		
Disp	play: 10 Documents in Display Format: TI Starting wit	h Number 1	
-	erate: O Hit List O Hit Count O Side by Side O Image	J.,,,,,,,	F
	Search Clear Interrupt		
Search History			
DATE: Monday, September 03, 2007 Purge Queries Printable Copy Create Case			
Set Name side by side	Query	Hit <u>Count</u>	Set Name result set
DB=Pe	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L15</u>	L14 and (magnetic adj field) and null	3	<u>L15</u>
<u>L14</u>	L13 and magnets	12	<u>L14</u>
<u>L13</u>	(plasma adj source) and (discharge adj cavity) and magnetron and cathode and electrode	14	<u>L13</u>
<u>L12</u>	L10 and cavity and magnetron and cathode and electrode	4	<u>L12</u>
<u>L11</u>	L10 and cavity and magnetron and (cathode adj electrode)	2	<u>L11</u>
<u>L10</u>	L9 and (plasma adj sources)	34	<u>L10</u>
<u>L9</u>	PBS and PECVD	913	<u>L9</u>
<u>L8</u>	L5 and "AC"	8	<u>L8</u>
<u>L7</u>	L5 and power	11	<u>L7</u>
<u>L6</u>	L5 and (AC adj power)	2	<u>L6</u>
<u>L5</u>	L4 and anode and cathode and magnets	11	<u>L5</u>
<u>L4</u>	L3 and magnetron	25	<u>L4</u>
<u>L3</u>	(plasma adj source) and (discharge adj cavity)	44	<u>L3</u>
L2	(second adi plasma adi sources) and (discharge adi cavity)	1	<u>L2</u>

 $\underline{L1}$ PBS and PECVD and (second adj plasma adj sources) and (discharge adj cavity)

1 <u>L1</u>

END OF SEARCH HISTORY